Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5010641").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/03/03 08:15
L3	. 16	("6079100").URPN.	USPAT	OR	ON	2005/03/03 08:26
L4	13	("4383363" "4791248" "5129142" "5191709" "5220135" "5229550" "5243142" "5487218" "5557844" "5558928" "5576518" "6079100" "6188027").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/03 08:30
L5	56	("5129142").URPN.	USPAT	OR	ON	2005/03/03 09:11
L6	4	(29/846).ccls. and ((via or hole or interconnection) with (anchor or anchored or anchoring)) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/03 09:57
L7	4	(29/830,852).ccls. and ((via or hole or interconnection) with (anchor or anchored or anchoring)) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/03 09:57
L8	4	(174/262,263,265).ccls. and ((via or hole or interconnection) with (anchor or anchored or anchoring)) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/03 09:58
L9	1	(228/33).ccls. and ((via or hole or interconnection) with (anchor or anchored or anchoring)) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/03 09:58
L10	2	(427/97.2,98.2).ccls. and ((via or hole or interconnection) with (anchor or anchored or anchoring)) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/03 09:58
S1	0	(sir-jiun-hann).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:32
S2	0	robust adj interlockin adj via	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:31
S3	0	robust adj interlocking adj via	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:31
S4	0	(jiun-sir-hann).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:31

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S5	0	(hann-jiun-sir).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:32
S6	0	(sir-hann-jiun).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:34
S7	0	(sim-kian-sin).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:36
S8	0	(kian-sin-sim).in.	US-PGPUB; USPAT; IBM_TDB	OR'	ON	2005/03/02 14:36
S9	0	(kian-s-s).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:36
S10	211	(kian).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:38
S11	2009	(sim).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:38
S12	0	(sim-k).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:38
S13	0	(sim-kian).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:39
S14	30	(sim-k\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:40
S15	15	(sim-ki\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:40
S16	0	(sim-kia\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:40
S17	65	(sim-s\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:40
S18	10	(sim-si\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:40
S19	0	(sim-sin\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 14:42
S20	15	(sim-ki\$).in.	US-PGPUB; USPAT; IBM_TDB	OR ,	ON	2005/03/02 14:42

S21	0	(sim-kia\$).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 15:37
S22	0	"29"/\$.ccls and (via or hole) and interconnect\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 15:52
S23	0	"29"/\$.ccls and (via or hole)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 15:52
S24	8624	"29"/\$.ccls. and (via or hole) and interconnect\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 15:53
S25	2167	"29"/\$.ccls. and (via or hole) with interconnect\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 15:53
S26	370	"29"/\$.ccls. and (via or hole) with interconnect\$3 and dielectric and (conductive adj (layer or film))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 15:54
S27	55	"29"/\$.ccls. and (via or hole) with interconnect\$3 and ((two or second) adj dielectric adj layer) and (conductive adj (layer or film))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:05
S28	1	(via or hole) with anchor\$3 and ((two or second) adj dielectric adj layer) and (conductive adj (layer or film)) and (conductive adj paste)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:06
S29	27201	(via or hole) with anchor\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:06
S30	1	((via or hole) with anchor\$3) and ((two or second) adj dielectric adj layer) and (conductive adj paste)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:07
S31	7	((via or hole) with anchor\$3) and (dielectric adj layer) and (conductive adj paste)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:07
S32	362	((via or hole) with anchor\$3) and (dielectric adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:07
S33	305	((via or hole) with anchor\$3) and (dielectric adj layer) and (conductive)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:08
S34	168	((via or hole) with anchor\$3) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:08
S35	77	((via or hole) with anchor\$3) and (dielectric adj layer) same (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:16

S36	77	((via or hole) with (anchor or anchored or anchoring)) and (dielectric adj layer) same (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON .	2005/03/02 16:24
S37	22	((via or hole) near (anchor or anchored or anchoring)) and (dielectric adj layer) same (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:17
S38	192	((via or hole or interconnection) with (anchor or anchored or anchoring)) and (dielectric adj layer) and (conductive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/03/02 16:24
S39	5	("4070518" "5293504" "5362551" "5549778" "5552107").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 16:34
S40	1	("6187418").URPN.	USPAT	OR	ON	2005/03/02 16:36
S41	6	("4070518" "5293504" "5362551" "5549778" "5552107" "6136419").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 16:36
S42	5	("4234367" "4301324" "4594181" "5029242" "5073180").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 16:41
S43	11	("5293504").URPN.	USPAT	OR	ON	2005/03/02 16:42
S44	12	("4194673" "4340618" "4664942" "4835039" "5161728" "5230924" "5248079" "5293504" "5422190" "5698015" "5787578" "5869134").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 16:44
S45	13	("5422190").URPN.	USPAT	OR	ON	2005/03/02 16:46
S46	10	("5569958").URPN.	USPAT	OR	ON	2005/03/02 16:47
S47	22	("4665468" "4729061" "5231751" "5408053" "5479703" "5537740" "5569958" "5758413" "5764485" "5774340" "5792375" "5847327" "5879787" "5925206" "5948533"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 16:48
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